Aaron Jordon

Dorchester, MA 02125 | (570) 856-3481 | aaron.jordon2@gmail.com | https://github.com/ajordon

Full Stack Web Developer

Skills

Coding Languages:

- Javascript
- Ruby
- PostgreSQL
- C++

- SASS & CSS
- HTML5
- MongoDB

Frameworks & Libraries:

- Bootstrap
- Handlebars
- Ember.js
- Ruby on Rails

- iQuery
- Node.js

Other: Acquired Secret level Security Clearance, Raytheon Six Sigma Certified

Work Experience

General Assembly, Boston, Ma

Full Stack Web Developer (January 2016 - Present)

During this 12 week web development immersive program, I was engaged with the full process of creating a web application in a Unix environment. I utilized tools such as Ruby on Rails, Javascript, PostgreSQL, Ember.js, AJAX, HTML, SCSS, and jQuery. **Projects:**

- Full Stack Application: Tic-Tac-Toe
- <u>Description:</u> Game application
- <u>Utilized</u>: Javascript, Ruby on Rails, PostgreSQL, HTML, SCSS/CSS
- Full Stack Application: The Fridge
- <u>Description</u>: File hosting service
- <u>Utilized</u>: Javascript, Ruby, MongoDB, Mongoose, HTML, SCSS/CSS

Raytheon Integrated Defense Systems, Tewksbury, MA

Software Engineer, FlexDAR IRAD (Internal research and Development) (June 2014 - January 2015)

Designed Rhapsody models for a radar SP (Signal Processor). Upon completion of the SP model, I implemented the model into C++ classes and utilized Boost Test Framework to create a full suite of unit tests. This test code was used for nightly regression testing, to ensuring consistent optimal code performance.

Software Engineer/Scrum Master, DBR (Dual Band Radar) software team (March 2013 - March 2014)

As scrum master I located and implemented fixes to the DBR software in C++, as well as managed team tasks to meet release goals. I collaborated with a team to complete various STRs (Software Trouble Reports). STR tasks included identifying and fixing memory leaks, modifying code to comply with newly implemented software requirements, and adjusting existing code to comply with fixes implemented by other STRs.

Electrical Engineer, Radar 8 Refresh Team (September 2010 – March 2013)

Assisted in design of three circuit card assemblies for an update to the radar. Design logistics included verifying efficiency of board design and presenting updates to the customer.

Camp Vacamas, West Milford, NJ

<u>Division Head/Senior Counselor</u> (June – August 2010)

Responsible for the wellbeing and the safety of over one hundred children and their respective counselors. Helped guide counselors to create unique daily activities along with insuring healthy camper/counselor relationships. Managed common camp facilities and provided necessary equipment for counselors.

Education

Rochester Institute of Technology, Rochester, NY (Class of 2010) Bachelor of Science in Computer Engineering Technology

Interests and Activities

Youth development, photography, sports and outdoor activities.